REPLACEMENT SHEET

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	variable	Coor. Ex. 1	North Ex. 1	Ex. 1 North Ex. 1 Forth Ex. 2 North Ex. 3	lork. Ex. 3	fork Er. 4	Nork. Ex. 5 Comp. Ex. 1	Comp. Et.]	Conv. Ex. 2	7. I	मा र्याच्या १ ज्या राज्या	ra diag
outer diameter	8	67.0	48.0	67.0	67.0	67.0	67.0	67.0	170.0	170.0	165.0	170.0
inner diameter	දි	23.0	24.0	23.0	83.0	23.0	23.0	23.0	55.0	55.0	98	55.0
Jameter	P	19.0	13.0	19.0	19.0	19.0	19.0	19.0	45.0	45.0	41.6	45.0
inner/outer diameter ratio	90/00	0.34	0.50	0.3%	0.34	0.34	0.34	0, 34	0.32	0.32	0.40	0. 32
Outer diameter	īā	65.7	41.0	51.2	60.3	58.2	48.4	4.0	167.0	157. 5	128.2	98.6
inner diameter (=rod diameter)	ΕĐ	19.0	12.2	14.8	17.4	16.8	14.0	12.7	45.0	42.4	33.8	26.6
inner/outer diameter ratio	d1/D1	0.29	0.30	62.0	0.23	0.29	0.29	0.23	0. 27	0.27	98	0.27
outer diameter)ZG	44.0	30°0	44.0	44.0	44.0	44.0	44.0	60.0	99.0	90°.0	60.0
inner diameter (=rod diameter)	42	12.7	9.0	12.7	12.7	12.7	12.7	12.7	16.2	16.2	15.8	16.2
inner/outer diameter ratio	d2/D2	0.29	0.30	0. 29	0. 29	0.29	0.29	0.29	0.27	0.27	0.26	0.21
of pipe inner/outer diameter ratios	(10/1P) (00/0P)	1. 19	1.68	1. 19	1. 19	1.19	1.19	1. 19	1.20	1. 20	1.51	1.8
al stretching position to integrated position	13	0	38	£ 1	82	Z	89	210	0	8	5	377
rated position to final stretching position	12	85	19	88	25	22	22	0	400	344	245	ន
of distance to integrated position over total distance	L1/(L1+L2)	0.00	0.32	0.33	0. 16	0.30	0.80	1.00	0.00	6.17	0.36	0.92
pressure reduction level (kPa)		100 0	13.3	13.3	63.3	26.6	6.7	3.3	100.0	40.0	13.3	3.3
ing temperature of stretching furnace (°C)		0522	0572	2250	2250	2250	2250	2250	2250	2250	2250	923
rate of pipe into furnace (mu/min)		10.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
rate of stretched preform (mm/min)		872	16.9	22.3	22.3	22.3	22.3	22.3	71.5	77.5	69.3	77.5
es in preform (per 100mm of preform)		0	·	0	0	0	2	124	0	-	-	12
field eccentricity amount of optical fiber (μα)		1.41	0.20	0.19	Ø.0	0.20	0. 18	0. 19	2.22	0.33	\$3 \$3	62.0
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REPLACEMENT SHEET

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	variable	Conv. Ex. 1	Camp Ex. 5	Com Ex 5	Conk Ex ?	Pork Ex 12	Conv. Ex. 1 Comp Ex. 5 [Term. Ex. 8] Compt Ex. 14 Conv. Ex. 2 Compt Ex. 8 fort Ex. 14	Complete	ork Ex. 14
nine enter dismeter	93	67.0	67.0	67.0	67.0	67.0	170.0	1,70.0	170.0
nino inner diameter	P	23.0	23.0	23.0	23.0	23.0	55.0	55.0	55.0
rid dismotor	ď	19.0	6.0	10.8	13.3	21.0	45.0	25.0	50.0
nine inner/outer diameter ratio	00/0p	0.34	0.34	0.34	0.34	0.34	O. 32	0.32	0.32
pipe outer diameter	D1	66.7	54.0	5.6.2	56.9	59.2	167.0	128.0	149.5
nine inner diameter (=rod diameter)	d1	19.0	13	9.3	11.8	18.7	45.0	19.7	44.4
nine inner/outer diameter ratio	d1/D1	0.29	0.09	0. 17	0.21	0.32	0.27	0.15	0.30
nine outer diameter	DS	44.0	44.0	44.0	44.0	44.0	60.0	60.0	60.0
nine inner diameter (=rod diameter)	42	12.7	4.2	47	9.1	13.9	16.2	9.2	17.8
nine inner/outer diameter ratio	d2/D2	0.29	0.08	0.17	0.21	0. 32	0.27	0.15	0.30
ratio of pipe inner/outer diameter ratios	(10/1P) (00/0P)	61.19	3.82	2.03	1. 66	1.08	1.20	2.11	1.09
initial stretching position to integrated position	11	0	11	23	54	Ħ	0	140	94
integrated position to final stretching position	77	8	138	121	108	125	400	270	2111
ratio of distance to integrated position over total distance	(11/11112)	8	98.0	6.34	0.33	0.20	0.00	22.	0.26
nine pressure reduction level (kPa)		100.0	13.3	13.3	13.3	13.3	100.0	13.3	13.3
heating temperature of stretching furnace (°C)		2250	0522	2250	2250	2250	2250	2250	2250
feed rate of nine into furnace (mt/kin)		10.01	10.0	10.0	10.0	10.0	10.0	10.0	10.0
		22.3	20.6	21.12	21.4	72.7	77.5	73.6	18. B
highline in profess (ner 100m of grefors)		•		-	•	1	0	٥	-
ande field eccentricity about of optical fiber (µ m)		1.41	0.49	0.44	0.21	0. 19	2. 22	0.42	0.28
The little community and a second plant								1	